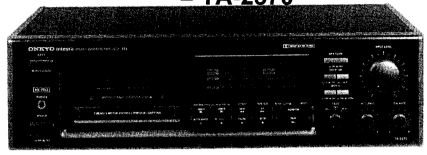
Ref. No. 3411

ONKYO SERVICE MANUAL

STEREO CASSETTE TAPE DECK **MODEL TA-2870**



Black and Silver model

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS INDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Track Format:

4-tracks, 2-channels

Erasing System:

AC erase

Tape Speed:

4.8 cm/sec. (1-7/8 i.p.s.)

Wow and Flutter:

0.04% (WRMS)

Frequency Response:

20-18,000Hz (Normal)

 $(30-17,000Hz \pm 3dB)$ 20-19,000Hz (High) $(30-18,000Hz \pm 3dB)$ 20-20,000Hz (Metal) $(30-19,000Hz \pm 3dB)$

60dB (metal tape, Dolby NR off) S/N Ratio:

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks:

Outputs:

Input sensitivity: 80mV Input impedance: 50kohms

LINE OUT: 2

Standard output level: 500mV (0dB) Optimum load impedance: over

50 kohms

Headphone jack: 1

Optimum load impedance: 8 to 200

ohms

LINE IN: 2

DC servo motor: 1 Motors:

DC motor: 2

Heads:

REC/PB: Special Hard Permalloy x 2

Erase head: Ferrite x 1

Power Supply Rating: AC 230V, 50Hz

25 watts

Power Consumption: Dimensions:

455(W) x 131(H) x 368(D)mm

(17-15/16" x 5-3/16" x 14-1/2")

Weight: 6.8 kg. (15 lbs.) Supplied Accessories:

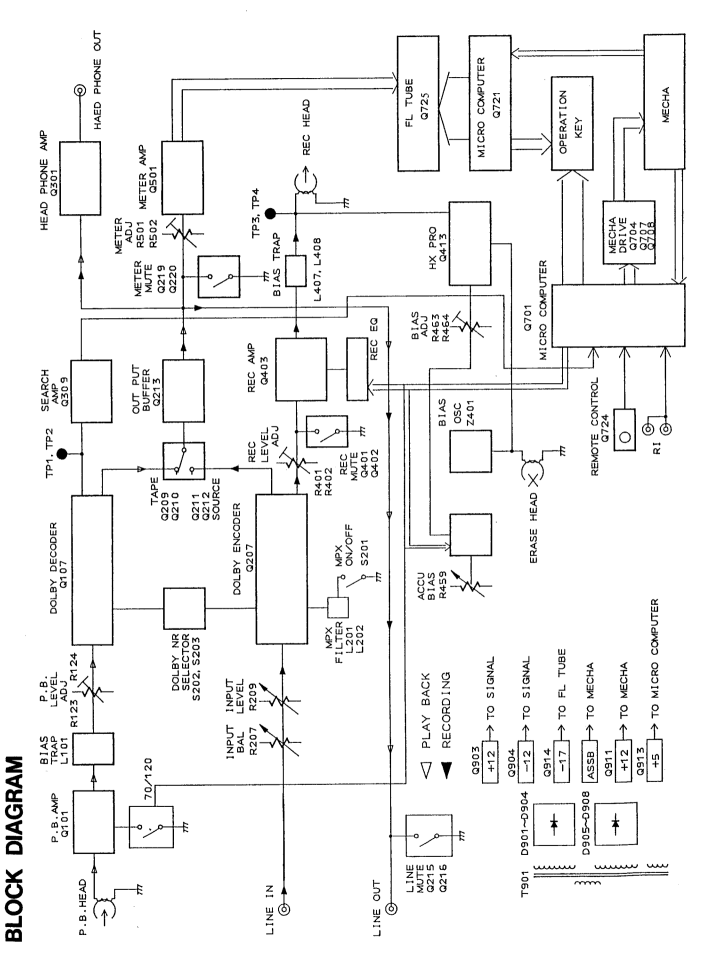
Connecting cable x 2

RC-214K remote control transmitter

UM-4/R03/AAA battery x 2

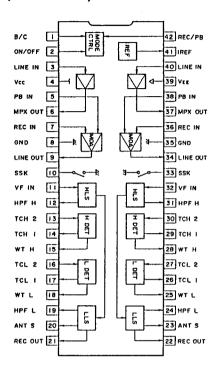
Specifications and external appearance are subject to change without notice because of product improvements.



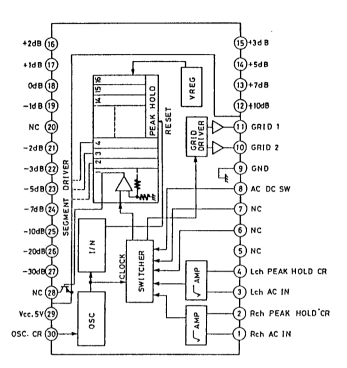


IC BLOCK DIAGRAM

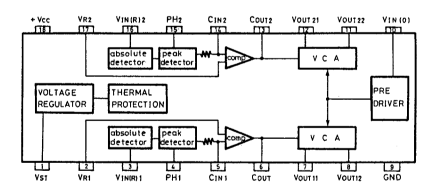
CX20187 (DOLBY NR)



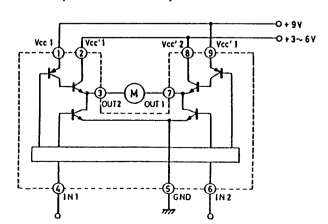
BA6800AS (METER DRIVE)



μ PC1297CA (HX PRO)



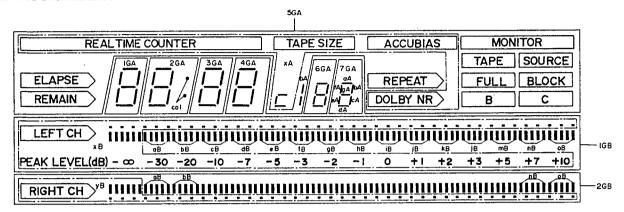
M54544AL (MOTOR DRIVE)



INI	PUT	อบา	PUT	D
# 4	# 6	# 3	# 7	Remark
L.	L	OFF	OFF	
Н	L	н	L	FWD
L	н	L	Н	REV
Н	н	L	L	Brake

BG-801G (DISPLAY TUBE)

GRID ASSIGNMENT



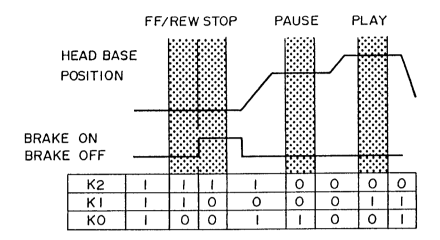
PIN CONNECTION

PIN NO.	40	39	38	37	36	3	5 3	34	33	32	31	30	29	28	2	7 2	6 2	25	24	23	22	21	2	0 1	9	18	17	16	15	14	13	12	11	10	9	8	7	'	6	5	4	3	2	1
CONNECTION	n B		у В	x B	20 B	3 I (G i	N C	И С	N C	И С	h A	g A	f A	e A	, C	1		b A	a A	j A	i A	7 (A	G 6	G5	iG A	4G A	3G A	2C A	10 A	X A	p A	o A	n A	m A	A	k A		r A	q A	N P	N P	F 1	F 1
PIN NO.	57	56	55	54	53	5	2 5	51	50	49	48	47	46	45	4	4 4	3 4	12	41	i	Not	e :	1.)]	NP.			N	o pi	n.															
CONNECTION	F 2						3		d B		f B	g B	h B	i B	j	l E	3		m B			3	2.)î 3.)î 4.)î	4C- 1,1? 1G/	 P2	 7G/		o co ilar Gr	onn nen id	ecti t	on													

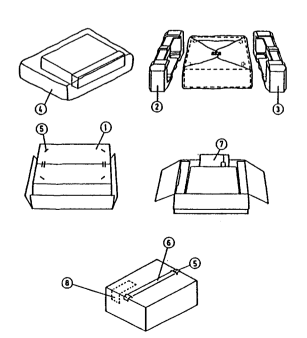
ANODE CONNECTION

IUI	A.									
	1GA	2GA	3GA	4GA	5GA	6GA	7GA		1GB	2GB
aA	aА	аA	aA	аA	-	aA	aА	аВ	11111	11111
ЪA	bA	bA	bA	bA	/	bА	bA	ьв	11111	11111
сA	cA	cA	cA	cA	-	cA	cA	cВ	11111	11111
dА	dA	dA	dA	ДЬ		dА	dA	-		
eА	еA	еA	еA	еA	-	еA	e A	dB	HIII	11111
fA	fA	fA	fA	fA	-	fA	ſΑ	eB	11111	11111
gA	gA	gA	gA	gA	-	gA	gA	ſВ	11111	11111
hA	-	col	<u> </u>	-	-	-	-	-		
iA		-		-	REMAIN	-	•	gB	11111	11111
jΑ	-		-	-	ELAPSE	-	-	bВ		
kΛ	-	-	-		REPEAT	-		iB	11111	11111
lА		-	-	-	MONITOR	-	-	jВ		
mA	<u> </u>	-	-	<u> </u>	TAPE	Ŀ)D	11111	11111
A.a		-	-	-	SOURCE		-	kB	11111	ШШ
οA			-	-	FULL	-	-	ℓB	11111	11111
pА	-	<u> </u>	-		BLOCK	-	- '	mB	[[]]]	11111
qA	<u> </u>	<u> </u>	<u> </u>	<u> </u>	В	-	-	nB		
rА	ļ ·	<u> </u>	<u> </u>	ļ	L C	<u> </u>			11111	11111
		ł			REAL TIME	l		oB	11111	11111
	1	1			TAPE SIZE				LEFT CH	
x.A	-	-	-	-	ACCUBIAS	-		хB	111111	_
ļ					DOLBY NR	ł			PEAK LEVEL	
									(dB)~ + 10	
L	I	ــــــــــــــــــــــــــــــــــــــ		J	1	Ь	1			RIGHT CH>
								уB	-	1111111
										M M M M

MECHANICAL POSITION CORD



PACKING VIEW



PARTS LIST

REF. NO.	PART NO.	DESCRIPTION
1	29052290-1	Master carton box (Black model)
	29052290-2	Master carton box (Silver model)
2	29091518A	Pad (L)
3	29091519A	Pad (R)
4	29095012-1	Protecdtion sheet
	290100105	620×550× Poly bag
	29095608	200×40×2t, Protection sheet (Cassette lid)
5	282301	Sealing hook
5	29110071-1	Damplon tape
	ACCESSARY	BAG ASS'Y
7	29341669	Instruction manual
	2010098A	Connection cable
	29100006A	350×250 Poly bag
	29365020E	Warranty card
	24140214	RC-214K, remocon unit
	3010124	UM-4, batteries

PRINTED CIRCUIT BOARD PARTS LIST NAAF-3918-2

NAAF-39					
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.		DESCRIPTION
	lcs		0012	2202116	2SD2061-F
Q101	222956	NJM-2068D-D	Q912	2213284 or 2213285	2SC1740S-R or 2SC1740S-S
Q107	222999	CX-20187	Q914	2213285	2SA1015-GR
Q207	222999	CX-20187	Q914 Q915	2212600	DTA124ES
Q213	22240369	M5218AP	Q916	221282 or	DTC144ES or
Q301	22240368	M5218AL	Q510	2213560	RN1204
Q309	222940	BA335H			1411201
Q403	22240369	M5218AP	D101 D102	Diodes	MT77 50
Q413	222959	μPC1297CA	D101, D102	224450753 223163	MTZ7.5C 1SS133
Q415	22240368	M5218AL	D103, D104 D205, D206	224450753	MTZ7.5C
Q701 Q704	22240542 222953	HD614049SB17 M-54544AL	D203, D206 D207-D210	223163	1SS133
Q704 Q707	222953	M-54544AL	D207-D210 D211, D212	223103 223124 or	182473 or
Q707 Q909	222956	NJM-2068D-D	D211, D212	223124 01	US1040
Q913	222780055MIT	78M05	D213	223163	1SS133
Q)13		701103	D214	223124 or	1S2473 or
0102 0104	Transistors	AGD CEE F		223150	US1040
Q103, Q104	2211706	2SD655-F	D401	225227	SLV-31VC
Q203-Q206	2211255	2SC1815-GR	D402	223163	1SS133
Q209-Q212	2212304 or	2SK381-D or	D403	223124 or	1S2473 or
0215 0216	2212305 2211706	2SK381-E 2SD655-F		223150	US1040
Q215, Q216	2211700	2SA1015-GR	D701	224451004 or	MTZ10D or
Q217 Q218	2211433 221281 or	DTC114YS or		224151004	05AZ10R
Q216	2212570	RN1207	D702	223163	1SS133
Q219, Q220	2211706	2SD655-F	D703	224150562	05AZ5.6Y
Q219, Q220 Q221	221282 or	DTC144ES or	D704	223163	1SS133
QZZI	2213560	RN1204	D901-D908	22380029	HER102
Q401, Q402	2211706	2SD655-F	D909	224150512	05AZ5.1Y
Q405-Q412	2213284 or	2SC1740S-R or	D910	224151303	05AZ13Z
Q105 Q112	2213285	2SC1740S-S	D911-	22380027	1SR35-100A
Q417, Q418	221282 or	DTC144ES or	D912	224151803	05AZ18Z
2111, 2110	2213560	RN1204	D913	224151103	05AZ11Z
Q419	2211455	2SA1015-GR	D914	224150512	05AZ5.1Y
Q420	2201540	2SD947	D915, D916	223124 or	1S2473 or
Q421	2212600	DTA124ES	77.04#	223150	US1040
Q422	221282 or	DTC144ES or	D917	224150683	05AZ6.8Z
	2213560	RN1204		Coils	
Q424	2211455	2SA1015-GR	L101, L102	231147	NCH-4199
Q425	221281 or	DTC114YS or	L103, L104	233382	NMC-2069
	2213570	RN1207	L201, L202	233328	NMC-6051
Q702	2202115 or	2SD2061-E or	L203, L204	233382	NMC-2069
	2202116	2SD2061-F	L401, L402	231089	NCH-2137
Q703	2213284 or	2SC1740S-R or	L403, L404	231085	NCH-2133
0-0-	2213285	2SC1740S-S	L405, L406	231083	NCH-2131
Q705	2201540	2SD947	L407, L408	231101	NCH-2148
Q706	221282 or	DTC144ES or	L409, L410	231100	NCH-4147
Q708	2213560 2211706	RN1204	L411 Z401	231077 231149	NCH-2125 NOB-038
•	2212600	2SD655-F	2401		NOD-036
Q709 Q710	2212600	DTA124ES 2SA1015-GR		Ceramic osc	
Q710 Q711	221281 or	DTC114YS or	X701	3010149	CST6.00MGW
Q/II	2213570	RN1207		Capacitors	
Q712	2212600	DTA124ES	C101, C102	372122214	220PF50V, ST.
Q713, Q714	2211255	2SC1815-GR	C105, C106	391982217	220 μ F50V, ELECT.
Q715, Q716	221282 or	DTC144ES or	C123, C124	391984717	470 μ F50V, ELECT.
	2213560	RN1204	C127, C128	391980227	2.2μ F50V, ELECT.
Q717	2211455	2SA1015-GR	C153, C154	391980227	47μ F16V, ELECT.
Q718	221281 or	DTC114YS or	C157, C158	391944717	470 μ F16V, ELECT.
	2213570	RN1207	C159, C161	391944707	47μ F16V, ELECT.
Q901, Q902	2212304 or	2SK381-D or	C209, C210	391980227	2.2μ F50V, ELECT.
-	2212305	2SK381-E	C211, C212	391980477	4.7μ F50V, ELECT.
Q903, Q904	2201275 or	2SB772-Q or	C237, C238	391980227	$2.2 \mu\text{F50V}$, ELECT.
	2201276	2SB772-P	C239, C240	391944717	470 μF16V, ELECT.
Q905, Q907	2213284 or	2SC1740S-R or	C243	391980477	4.7 μF50V, ELECT.
	2213285	2SC1740S-S	C245, C246	391962207	22μF35V, ELECT.
Q906-Q908	2213354 or	2SA933S-R or	C249, C250	391942217	220 μF16V, ELECT.
004-	2213355	2SA933S-S	C253	391980227	2.2 μF50V, ELECT.
Q911	2202115 or	2SD2061-E or	C258	391980227	$2.2 \mu\text{F}50\text{V}$, ELECT.

DESCRIPTION

HSJ1003-01-020

BRACKET, EARTH

RAD-07B, RADIATOR

RAD-68B, RADIATOR

RAD-68, RADIATOR RAD-07, RADIATOR

3P+6FN(BC), SCREW

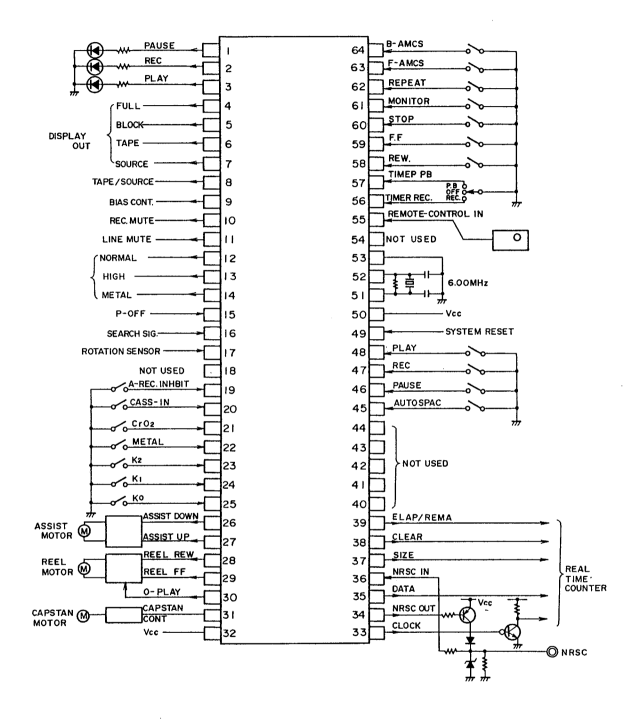
NSCT-3P95

NSCT-4P96

PRINTED CIRCUIT BOARD PARTS LIST

LUIMI	ED CINC	OII BOARD	FANIS	LISI		
CIRCUIT NO.	PART NO.	DESCRIPTION		CIRCUIT NO.	PART NO.	
C301, C302	391941007	10μF16V, ELECT.		P710	25050267	
C303, C304	391942217	220 μF16V, ELECT.		P712	25045172	
C322	391980227	2.2μ F50V, ELECT.		P902	25050268	
C323	391981097	$0.1 \mu\text{F50V}$, ELECT.			Miscellaneous	
C324	391984797	0.47μ F50V, ELECT.			27141059	
C325	391944707	47μF16V, ELECT.			27160029-1	
C401, C402	391941007	47μF16V, ELECT.				
C405, C406	391941007	10μF16V, ELECT.			27160211-1	
C419, C420	391982297	0.22μF50V, ELECT.			27160211	
C421, C422	391980477	4.7μ F50V, ELECT.	•		27160029	
C427, C428	391942217	220 μF16V, ELECT.			82143006	
C431	391980227	2.2μ F50V, ELECT.				
C432	391944707	47μF16V, ELECT.				
C437	391941007	10μF16V, ELECT.				
C438	391944707	47μF16V, ELECT.				
C453, C455	391922217	220 μF6.3V, ELECT.				
C454, C456	391980477	$4.7 \mu F50V$, ELECT.				
C701	391941007	10μF16V, ELECT.				
C709	391980227	2.2 μF50V, ELECT.				
C714	391944707	47μF16V, ELECT.				
C909, C910	391962227	2200μF35V, ELECT.				
C917, C918	391941007	10μF16V, ELECT.				
C919	391941017	100 μF16V, ELECT				
C920	391962227	2200μF35V, ELECT.				
C920 C921	391944707	47μF16V, ELECT.				
C922		220 μF16V, ELECT.				
C922 C924	391942217	•				
	3504251	13000 μF25V, ELECT.				
C925	391984797	0.47μF50V, ELECT.				
C926	391942217	220 μF16V, ELECT.				
C928, C929	391980477	4.7 μF50V, ELECT.				
C930	393062207	22μF35V, ELECT.				
C931	391941007	10μF16V, ELECT.				
	Resistors					
R123, R124	5210218	N06HR20KBD				
R401, R402	5210216	N06HR5KBD				
R463, R464	5210217	N06HR10KBD				
R470	442525604F	RS1/2WBJ 56 Ω				
R473	442525604F	RS1/2WBJ 56 Ω				
R704	49163392408	3.9KΩ×8, 1/10W				
R706	441722704F	RS2WBJ27Ω				
R725	49163392407	3.9KΩ×7, 1/10W				
R727	49163392409	3.9KΩ×9, 1/10W				
R901, R902	442520154F	RS1/2WBJ 1.5Ω				
R913	442524794F	RS1/2WBJ 0.47 Ω				
R915, R916	442520104F	RS1/2WBJ 1Ω				
R917	441723304F	RS2WBJ 33 Ω				
R919	442520104F	RS1/2WBJ 1Ω				
R922, R923	442521014F	RS1/2WBJ 100Ω				
R924	442524714F	RS1/2WBJ 470Ω				
	Plug, Socket					
P101	25055136	NPLG-6P120				
P201						
P201, P203	25045165	4PDBL-59				
•	25050267	NSCT-3P951				
P204	25050270	NSCT-6P98				
P302	25050267	NSCT-3P95				
P401	25055136	NPLG-6P120				
P402	25055132	NPLG-2P116				
P403	25050270	NSCT-6P98				
P501	25050267	NSCT-3P95				
P701	25055139	NPLG-9P123				
P702	25055140	NPLG-10P124				
P703	25050266	NSCT-4P96				
P704	25050267	NSCT-3P95				
P705	25050268	NSCT-4P96				
P706	25050270	NSCT-6P98				
P707	25055134	NPLG-4P118				
P708	25050272	NSCT-8P100				
P709	25050528	NSCT-6P351				
			7			

MICRO COMPUTER (HD614049SB17)



MICRO COMPUTER TERMINAL DESCRIPTION (HD614049SB17)

Port No.	Name	Function
1	PAUSE LED	Pause indicator output
2	REC. LED	Record indicator output
3	PLAY LED	Play indicator output
4	FULL	Full repeat indicator output
5	BLOCK	Block repeat indicator output
6	TAPE	Tape monitor indicator output
7	SOURCE	Source monitor indicator output
8	TAPE/SOURCE	Monitor (tape/source) select output
9	BIAS CONTROL	Bias oscillator control output
10	REC. MUTE	Record muting output
11	LINE MUTE	Line muting output
12	NORMAL	Normal tape end detection output
13	HIGH	High tape end detection output
14	METAL	Metal tape end detection output
15	P-OFF	Power off detection input
16	SEARCH SIG.	Search signal input
17	ROTATION SENSOR	Reel rotation signal sensor input
18	NOT USED	CIL A 1'11''
19	SIDE-A REC. INHIBITING	Side-A record inhibit pin sensor
20	CASSETTE IN	Cassette tape sensor switch input
21	CrO2	Tape type sensor switch input
22	METAL SWITCH	Tape type sensor switch input
23~25	MECHA. POSITION K2~K0	Mecha position sensor switch input
24	ASSIST DOWN	Assist motor drive output
27	ASSIST UP	Assist motor drive output
28	REEL REW	Reel motor REW rotation control output
29	REEL FF	Reel motor FF rotation control output
30	O-PLAY	Reel motor rotation torque control output
31	CAPSTAN CONTROL	capstan motor control output
32	V _{cc}	+5V
33	CLOCK	Master-slave communication clock output
34	NRSC OUT	serial code reciprocal control signal out
35	DATA OUT	Master-slave communication data output
36	NRSC IN	Serial code reciprocal control signal input
37	COUNTER SIZE	Tape size select output
38	COUNTER CLEAR	Tape counter clear output
39	COUNTER ELAP/REMA	Tape elapse/remain select output
40~44	NOT USED	
45	AUTO SPACE KEY	Auto space key input
46	PAUSE KEY	Pause key input
47	REC KEY	Record key input
48	PLAY KEY	Play key input
49	SYSTEM RESET	Computer system reset
50	TEST	
51, 52	OSC1, OSC2	System clock oscillator terminal
53	GND	
54	NOT USED	Walter Control of the
55	REMOTE-CONTROL IN	Remote control signal input
56	TIMER REC.	Timer record input
57	TIMER PB.	Timer play input
58	REW KEY	REW key input
59	FF KEY	FF key input
60	STOP KEY	Stop key input
61	MONITOR KEY	
	REPEAT KEY	Monitor select key input
62	F-AMCS KEY	Repeat key input
63	B-AMCS KEY	FWD play search signal input
64	D-AMCS VE I	REV play search signal input

ADJUSTMENT PROCEDURES

PRECAUTIONS

- 1. Before adjustment, clean the following parts with an alchol moinstend swab,
 - * record/playback head
- * erase head
- * pinch roller
- * capstan
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

TCC-153

: 10 KHz, -10dB

MTT-111

: 3 kHz, -10dB

MTT-150

: Dolby level calibration

400Hz, tone 200nWb/m

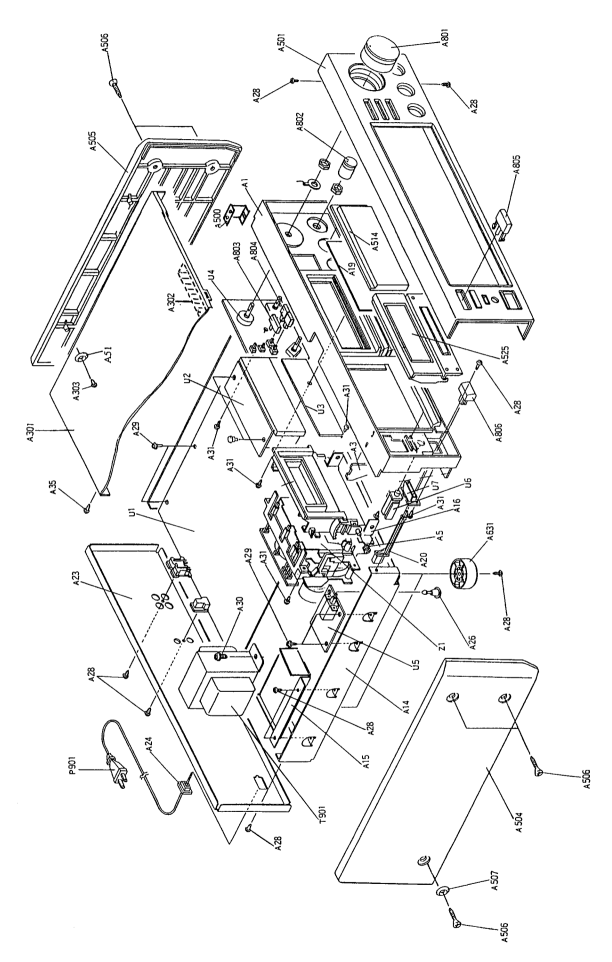
	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	РВ	Frequency counter	Semi-fixed on the moter	3,005 to 3,010Hz	
2	Head azimuth	AC voltmeter and oscillo- scope to Line output terminal		TCC-153	РВ	AC voltmeter	Head azimuth screw	Maximum and same phase at channels L and R	
3	Playback level	AC voltmeter to terminals TP-L and TP-R		MTT-150	PB	AC voltmeter	R-123 (Ch. L) R-124 (Ch. R)	245mV	
4	Meter			MTT-150	РВ	Level meter	R-351 (Ch. L) R-352 (Ch. R)	0db	NADIS4266-2
5	HX-PRO	AC voltmeter to terminals TP-3 and TP-4		METAL TAPE	REC	AC voltmeter	L-409 (Ch.L) L-410 (Ch.R)	Maximum	R-463 R-464 MAX
6	Bias current	AC voltmeter to LINE output terminal	1kHz, -20dB and 12kHz, -20dB	NEW XL-II90	REC/PB	AC voltmeter	R463 (Ch.L) R464 (Ch.R)	Same level at REC/PB	Input VR maximum.
7	Record		1kHz		REC	AC voltmeter	Attenutor or AF OSC output	350mV	Input VR
′	level		IKIZ		REC/PB	AC voltmeter	R401 (Ch.L) R402 (Ch.R)	Same level at REC/PB	maximum
8	Bias trap	AC voltmeter to LINE output termibal	,	METALTAPE	REC	AC voltmeter	L-101 (Ch. L) L-102 (Ch. R)	Min bias leakage	

Blank tape
NORMAL ... NEW UD-1 C-90
HIGH ... XL-II C-90
METAL ... XS- C60
PLAY torque ... 35~60g/cm
FF. REW torque ... 70~180g/cm
Back tention ... 2~7g/cm

ADJUSTMENT POINT

R463 R464			TPI TP2
BIAS	R40I REC	R402 X LEVEL	P.B LEVEL RI23 RI24 O
	TP3	□ TP4	LIOI LIO2
	O L409	O L410	NCAF-3918

METER I	LEVEL O R352(R)		
		NCDIS-4266	

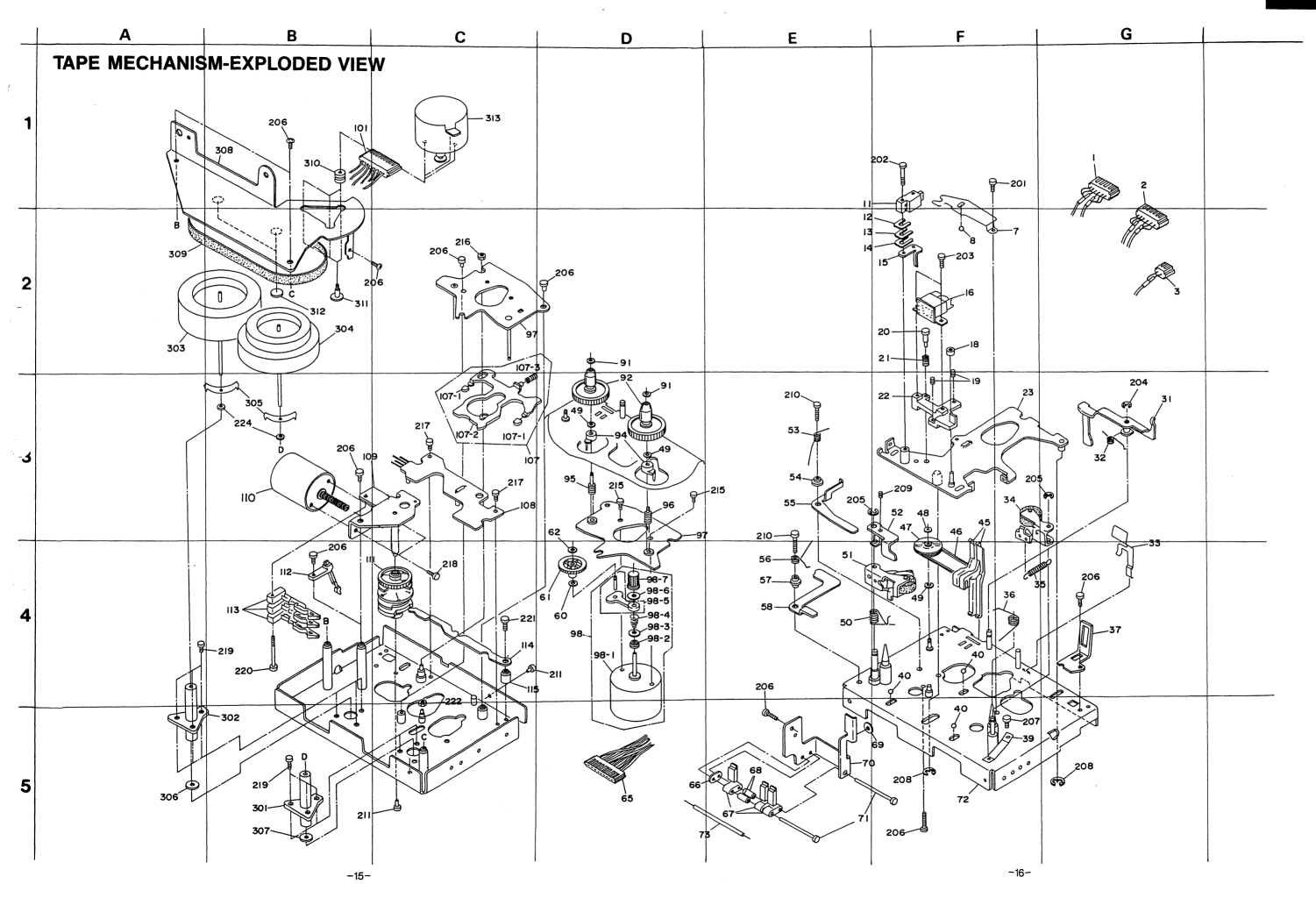


CHASSIS-EXPLODED VIEW PARTS LIST

A803 2832477 KNOB (MPX) (B) 28324478 KNOB (MPX) (S) A804 28324479 KNOB (MPX) (S) A805 28323985 KNOB (PUSH) (S) A806 2832480 KNOB (PUSH) (S) 28324397 KNOB (PUSH) (S) 28324397 KNOB (EJ) (S) A806 28324397 KNOB (EJ) (S) 28324397 KNOB AS (POW) (B) 28324397 KNOB AS (POW) (S) P901 ▲ 23324397 KNOB AS (POW) (S) P901 A 2330725A NAF-1120P UJ IN119518-2 NAAF-3918-2 UJ IN119562-2 NADIS-426-2 UJ IN119570-2 NABE-4270-2 UJ IN119570-2 NAET-3921-2 UJ IN119571-2 NAET-3921-2 ZJ 244160 NDM-151, DECK MECHANISM NOTE [S]:Silver model [B]:Black model	NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED	
PESCRIPTION FRONT BRACKET AS (B) FRONT BRACKET AS (S) JOINT (EJ) CHASSIS BRACKET (PT) BRACKET (PT) BRACKET (PT) BRACKET (PT) BRACKET (MECHNISM) BACK PLATE JOINT (POW) BACK PANEL BUSHING (CORD) HOLDER (LED) TAP-TIGHT SCREW 4TTC+8CBC TAP-TIGHT SCREW 4TTC+8CBC TAP-TIGHT SCREW 4TTC+8CBC TAP-TIGHT SCREW 4TTS+8BBC WASHER CUSHION 250x10x.9t TAP-TIGHT SCREW 4TTS+8BBC BRACKET (S) FRONT PANEL AS (S) SIDE BOARD (L) SIDE BOARD (R) TAP-TIGHT SCREW 4TTT+16CBC TOOTH LOCK WASHER M-4B CLEAR PLATE CASSETTE LID (B) CASSETTE LID (B) WINDOW (B) COSMETIC PLATE (WINDOW)(B)	COSMETIC PLATE (WINDOW)(B) CASSETTE LID AS (S) CASSETTE LID (S) CASSETTE LID (BODY) (S) WINDOW (S) COSMETIC PLATE (WINDOW)(S) LEG AS KNOB (INP) (B) KNOB (INP) (B) KNOB (LEY) (B)	MNOB (LEV)(S)
PARTS NO. 27110662A 271110663A 27273143 27100247 27130608E 27130608 27130608 27130608 27121500-2 27300750 27121500-2 27300750 27121500-2 27300750 27130088 831430088 831430088 831440089 870065 833430080 871212 2818490A 28144012 28184490A 28144012 28184400A 28144012 28184400B 28140837 834440088 27141493 1N122121 28185371 28185371 28185371 28185372 837440169 87314008 28191606 28400720 28400720	28104349 28400729 28400731 28400731 28194349 27175254 28324476 28324476 28324150-1	10147007
A1 A3 A14 A15 A16 A19 A20 A20 A20 A20 A20 A20 A20 A20	-d -A525 -a -b -c -d A631 A801	

TAPE MECHANISM PART LIST

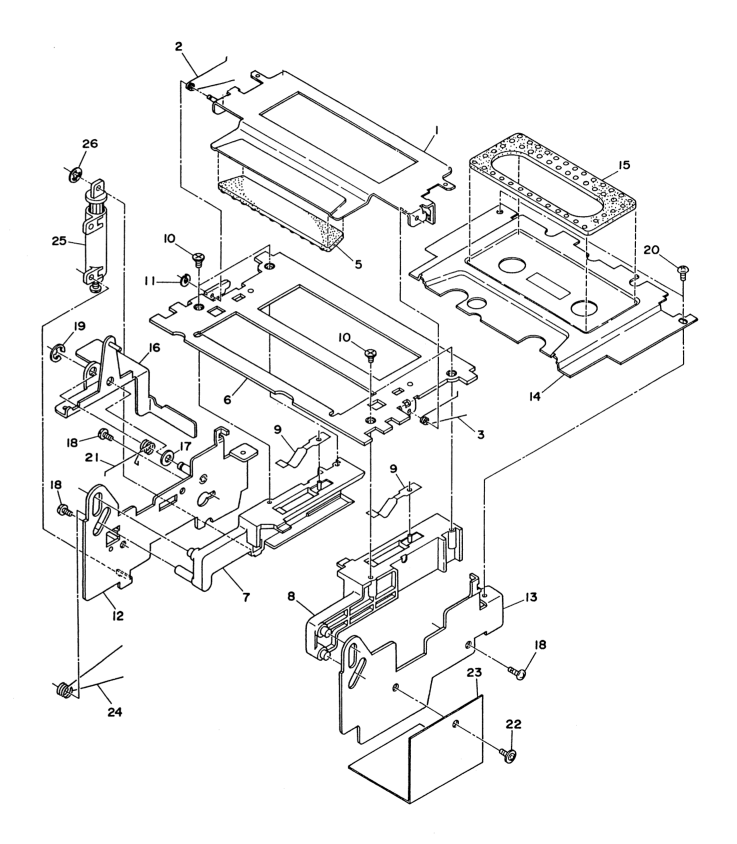
REF.NO.		PARTS NO.	DESCRIPTION	REF.NO.	ADDRESS	PARTS NO.	DESCRIPTION
1	G1	24606441	LEAD WIRE AS	98	D4	24601261	REEL MOTOR AS
2	G1	24606442	LEAD WIRE AS	98-1	D4	24601169	REEL MOTOR
3	G2	24606443	LEAD WIRE AS	98-2	D4	24611048	SPRING STAND
7	F2	24611481	PLATE (HEAD)	98-3	D4	24610374	WASHER
8	F2	24610943	STEEL BALL 3	98-4	D4	24605467	SPRING
11	F2	24600084	E HEAD	98-5	D4	24602471	IDLER AS
12	F2	24611060	SPACER 0.06t	98-6	D4	24610970	FELT
13	F2	24611061	SPACER 0.03t	98-7	D4	24602237A	GEAR (MOTOR)
14	F2	24611062	SPACER 0.1t	101	B1	24606445	LEAD WIRE AS
15	F2	24610653	BRACKET B (H HEAD)	107	C3	24611043	BRALE PLATE AS
16	F2	24600082	R/P HEAD	107-1	C3	24610999	BRALE RUBBER
18	F2	24610495	ADJUSTING NUT	107-2	C3	24611053A	BRALE PLATE
19	F3	801251	SCREW M2×4	107-3	C3	24605472	SPRING
20	F2	24610652	SHAFT	108	C3	24606446	P.C.B. AS (SENSOR)
21	F2	24605502	SPRING	109	C3	24611482	BRACKET AS
22	F3	24611046	HEAD BLOCK	110	B3	24601266	PAD MOTOR AS
23	F3	24611064	HEAD BASE AS	111	C4	24602532	CAM GEAR
31	G3	24603284	LEVER (READER)	. 112	B4	24606104	LEAF SWITCH
32	G3	24605506	SPRING	113	B4	24606119	LEAF SWITCH
33	G3	24605507	SPRING (CASSETTE)	114	C4	24611075	CONNECTING PLATE
34	F3	24602270	PINCH ROLLER AS	115	C4	24604064	COLLAR
35	G4	24605244	SPRING	201	F1	833130047	TAP-TIGHT SCREW
36	F4	24605709	SPRING	202			M3×4
37	G4	24610659A	PROTECTOR	202	F1	82512012	BIND SCREW M2×12
39	F5	24605188	SPRING (CASSETTE)	203	F2	801250	PAN-HEAD SCREW
40	F4	24610351	STEEL BALL (CHASSIS	204	G2	88888#4	M2+4SW
4.5	F2	24/02205	22) φ2	204	G3	8930251	E WASHER
45	F3	24603205	LEVER (REC)	205	E3	8930201	E WASHER
46 47	F3	24602271	BELT	206	B1 C2	833125069	SCREW
47 48	F3 F3	24601167	PULLEY AS	207	F5	801292	TAP-TIGHR SCREW
46 49	F4	24611003	WASHER 1.8×3.8×0.5 WASHER 2.1×4.5×0.1	200	F5	902020	M2×3.2
50	E4	24611047 24605707	SPRING	208 209	F3	893030 801263	E WASHER 3
51	E4	24602478	PINCH ROLLER AS	210	E3	24609014	SCREW M2×3
52	E3	24611065	LEVER (ADJUSTING)	210	C4	801325	SCREW M2.5×8
53	E3	24605510	SPRING	211	C4	601323	PAN HEAD SCREW
54	E3	24604065	COLLAR	215	E3	82512603	M2+5SW BIND SCREW
55	E3	24603286	LEVER (SELECTOR)	216	C2	863720	NUT N-2BSNI
56	E4	24605710	SPRING	217	C3	83312604	TAP-TIGH SCREW
57	E4	24604052	COLLAR	217	C3	05512004	M2.6×
58	E4	24611066	LOCK PLATE	218	C4	801259	SCREW M2+3
60	D4	24611141	WASHER 1.7×6×0.25	219	B4	833125059	TAP-TIHGH SCREW
61	D4	24602531	GEAR		2.	00012000)	M2.5+5
62	D3	24610969	WASHER	220	B4	833125209	TAP-TIHGH M2.5+20
65	D5	24606447	LEAD WIRE AS	221	C4	833125209	TAP-TIHGH 2.6TTP+12S
66	E5	24622057	WASHER	222	C4	863126	NUT N-2.6F
67	E5	24606205	LEAF SWITCH	224	В3	24610515	WASHER
68	E5	24604063	COLLAT	301	B5	24611372	STAND AS (CAPTAN)
69	F5	24611142	WASHER 2.7×0.5	302	B5	24611373	STAND AS (CAPTAN)
70	E5	24611068	BRACKET (SW)	303	A2	24602472	FLYWHEEL
71	E5	82112030	PAN HEAD SCREW	304	B2	24602473	FLYWHEEL
72	F5	24611370	MECHANISM CHASSIS	305	B3	24605452	SPRING (THRUST)
			AS	306	A5	24611485	WASHER
73	E5	24606444	LEAD WIRE	307	B5	24611486	WASHER
91	D3	24610349	WASHER 1.8×3.2×0.5	308	·B1	24611376	BRACKET
92	D3 .	24602534	REEL AS	309	A2	24602476	BELT
94	D3	24611072	SPRING STAND	310	B1	24610723	CUSHION
95	D3	24605505	SPRING	311	B2	24609015	SCREW (MOTOR)
96	D3	24605501	SPRING	312	B2	24611377	THRUST WASHER
97	D3	24611371	BRACKET AS (MOTOR)	313	C1	24601267	CAPSTAN MOTOR AS



FRAME (CASSETTE) EXPLODED VIEW PARTS LIST

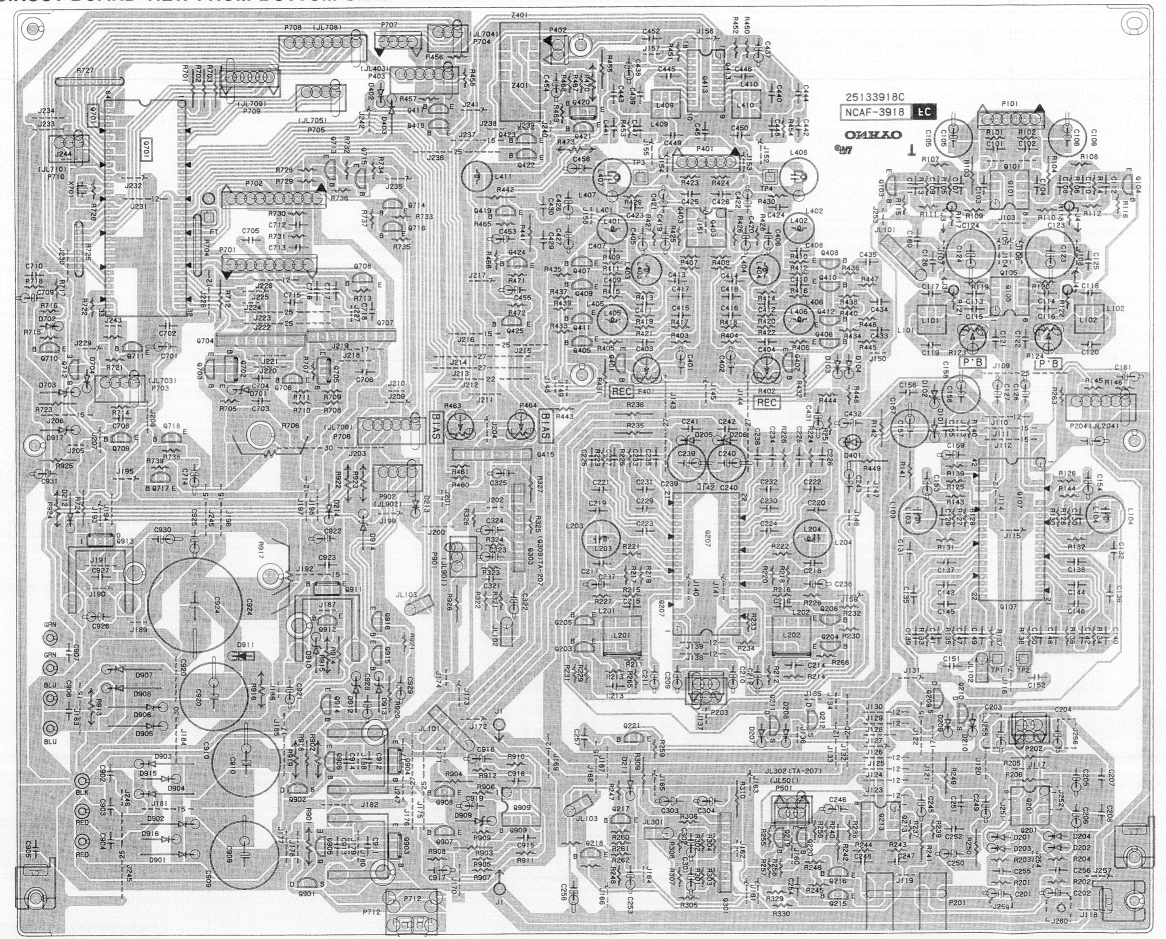
REF. NO.	PART NO.	DESCRIPTION
1	24611451B	PLATE AS (S)
2	24605748	SPRING (L)
3	24605749	SPRING (R)
5	24611457	CUSHION (A)
6	24611450	PLATE (A)
7	24611455A	HOLDER (L)
8	24611456A	HOLDER (R)
9	24605750	SPRING
10	801437	TAPPING SCREW
11	24611459	PLASTIC WASHER
12	24611453B	SIDE BRACKET AS (L)
13	24611454C	SIDE BRACKET (R)
14	24611476B	BACK PLATE (CASSETTE)
15	24611458	CUSHION (B)
16	24603285	LEVER (CHANCEL)
17	8761401005	WASHER FW 4.2×10×0.5×0.5
18	833425059	TAP-TIGHT SCREW 2.5TTP+5C (BC)
19	893030	E WASHER 3
20	833426037	TAP-TIGHT SCREW 2.6TTP+3S (BC)
21	24605753	SPRING
22	831126068	TAPPING SCREW 2.6TTW+6B (BC)
23	24611480	COVER (FW)
24	24605747	SPRING (EJECT)
25	24611380	DUMPER UNIT
26	891024	STOP RING

FRAME (CASSETTE) EXPLODED VIEW



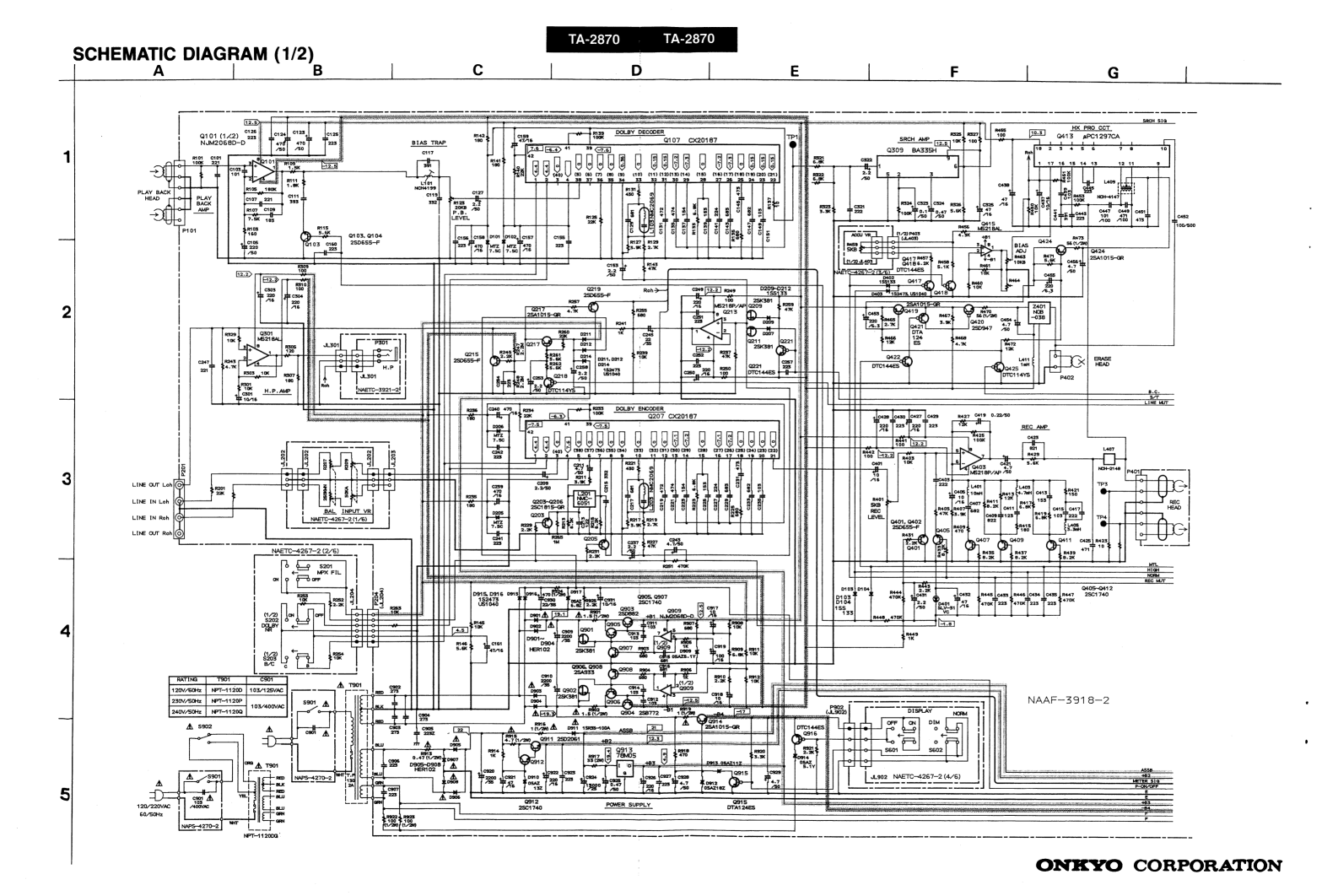
PRINTED CIRCUT BOARD VIEW FROM BOTTOM SIDE

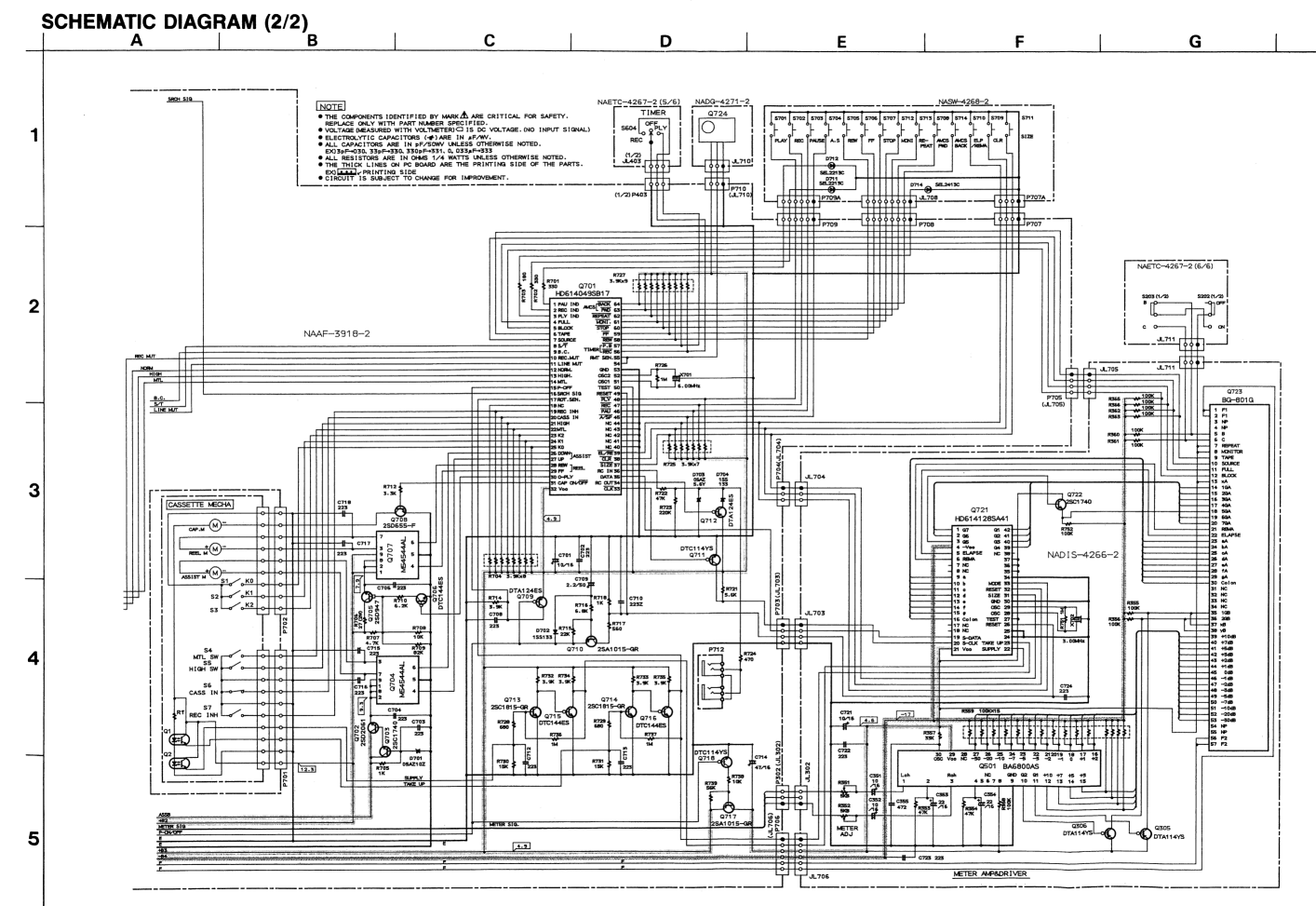
NAFF-3918-2

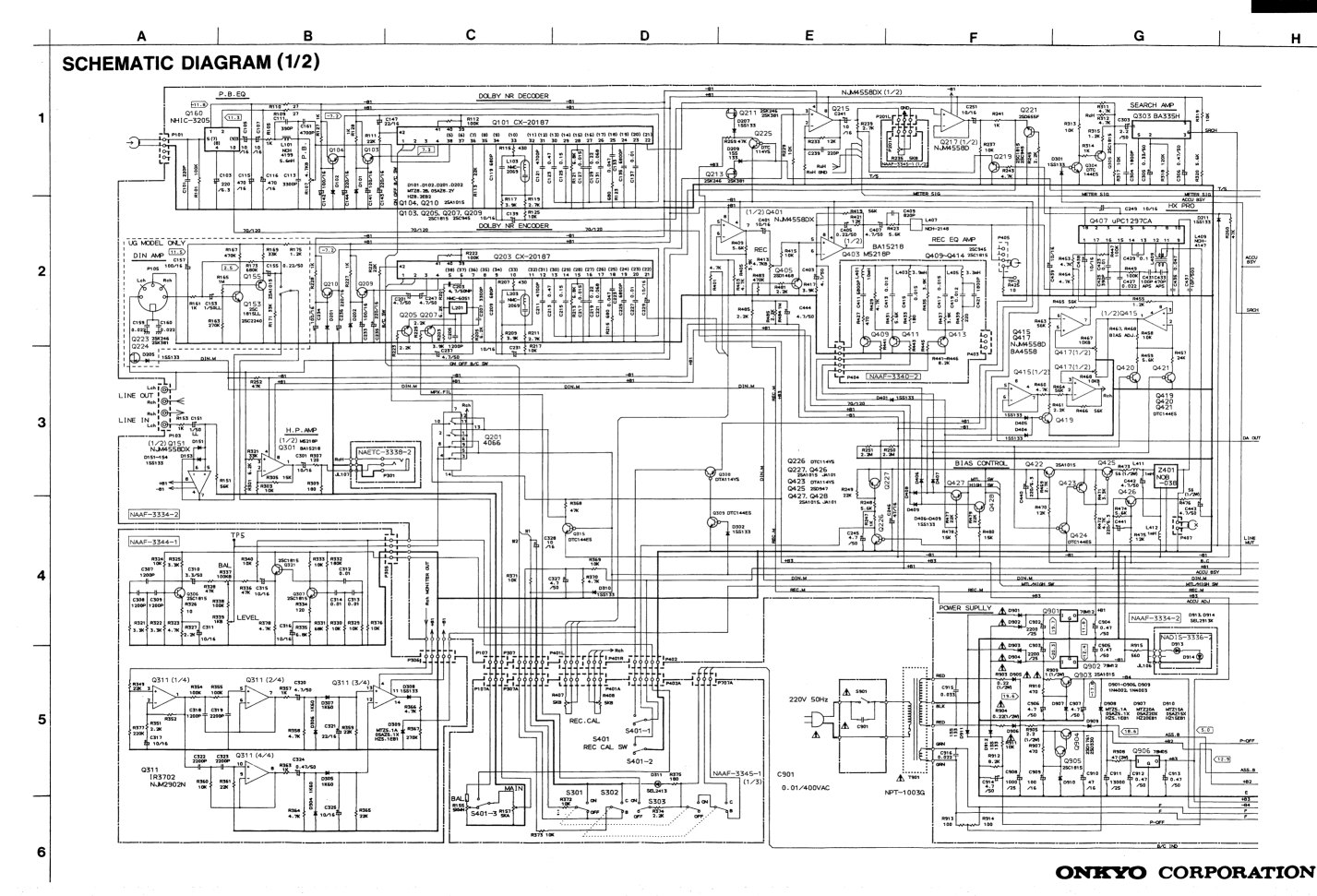


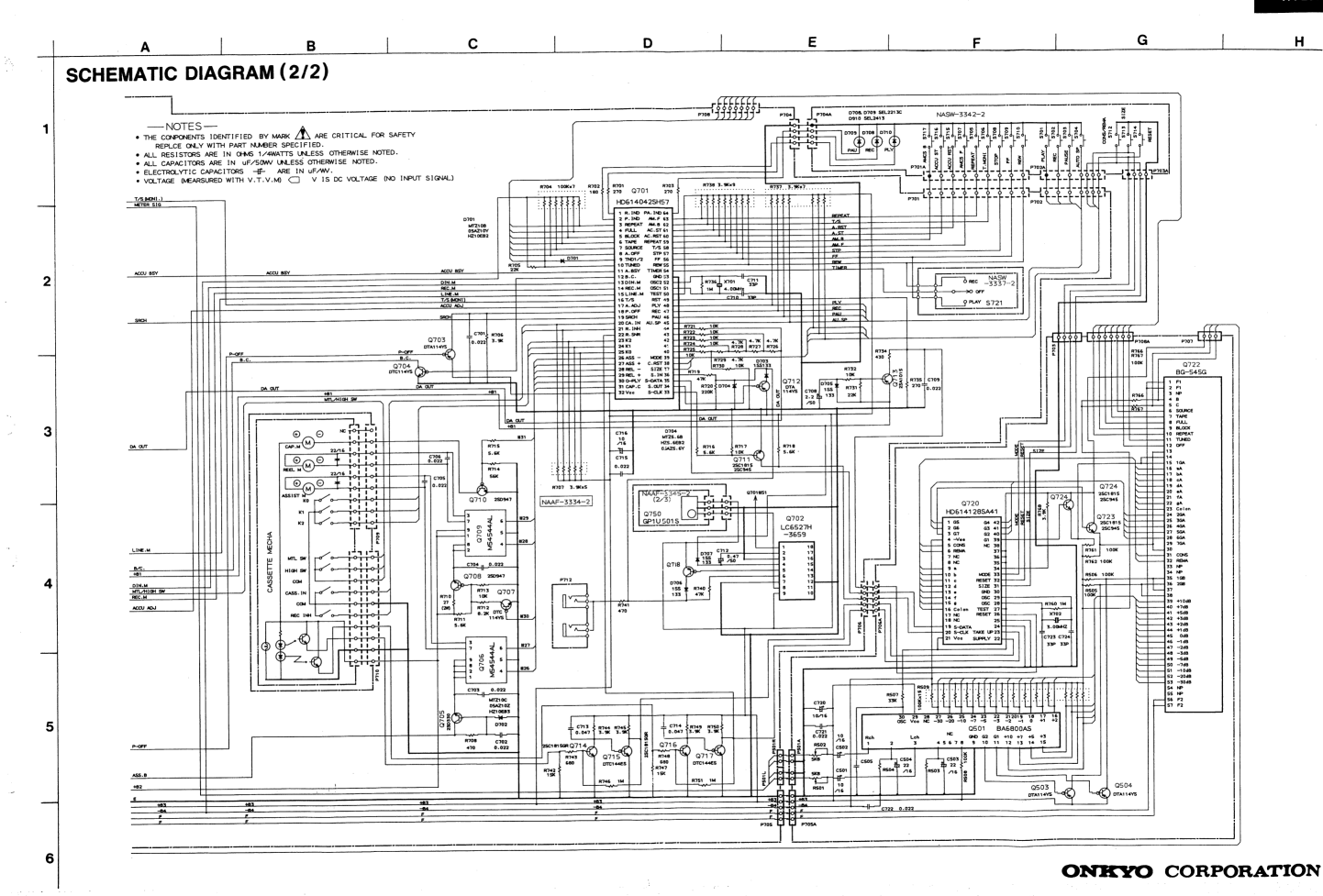
ONKY-00375 / DRUCK 3

-19-



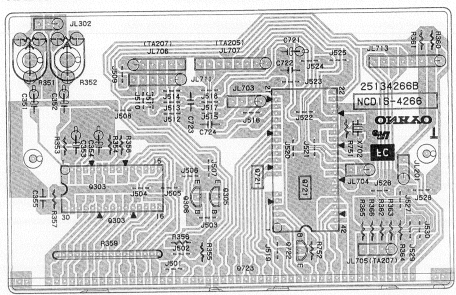




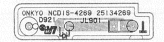


PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

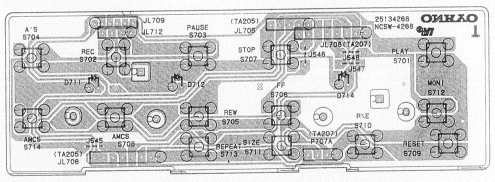
NADIS-4266-2



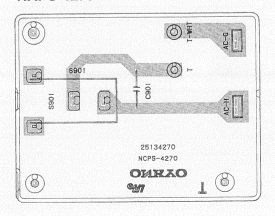
NAETC-4267-2



NASW-4268-2



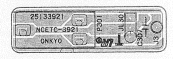
NAPS-4270-2



NADG-4271-2



NATEC-3921-2



2

3

4

PRINTED CIRCUIT BOARD PARTS LIST

NAETC-3921-2

CIRCUIT NO. PART NO. DESCRIPTION 25045139 HLJ0540-01

NADIS-4266-2

DESCRIPTION CIRCUIT NO. PART NO. lc 22240170 O303 **BA6800AS** Q721 22240084 HD614128SA41 **Transistors** Q305, Q306 2213090 DTA114YS Q722 2213284 or 2SC1740S-R or 2SC1740S-S 2213285 Display Q723 212086 BG-801G Ceramic osc CST3.00MGW X702 3010143 Capacitors C351, C352 391941007 10μF16V, ELECT. C353, C354 391942207 22μF16V, ELECT. 391941007 10μF16V, ELECT. C721

Resistors

5215044

NAETC-4267-2

R351, R352

CIRCUIT NO. PART NO. **DESCRIPTION** Resistors N14RGLC250KMN25Z R271 5104296 5104260 N16RGL50KA25Z R273 N14RLC5KB25Z R459 5104271 Switch S201-S203 25035611 NPS-122-L573 S601, S602 25035611 NPS-122-L573 S604 25030351 NRSF-113-25SR8

N08HR5KBC

NASW-4268-2

DESCRIPTION CIRCUIT NO. PART NO. LED SEL2213C D711, D712 225141 D714 225137CG SEL2413CG 225137DG or SEL2413DG or 225137DY SEL2413DY **Switch** S701-S714 25035548 NPS-111-S510 Socket P707A 2005230415 NSAS-4P0003 Holder HOLDER(LED) 27190764A

NAPS-4270-2

 CIRCUIT NO.
 PART NO.
 DESCRIPTION

 C901
 3500065A
 0.01μF, AC400V/125V, IS

 S901
 25035558
 NPS-111-L520P, POWER SWITCH

NADG-4271-2

CIRCUIT NO. PART NO. DESCRIPTION Q724 24130003 GP1U50XS

ONKYO CORPORATION

International Division: Onarimon Yusen Bldg., 23-5, Nishi-Shimbashi 3-chome, Minato-ku, TOKYO 105, JAPAN Tel: 03-3432-6987 Fax: 03-3436-6979

ONKYO DEUTSCHLAND GMBH ELECTRONICS

Industriestrasse 20,W-8034 Germering, GERMANY

Tel: 089 84 93 20 Fax: 089 84 93 226 TLX: 05-21726 ONKY D